2010 DELAWARE BAT COUNT PROJECT

Roost Monitoring Data Sheet

*Record for each individual date surveyed

SITE NAME SURVEYOR:									
(site/l	andowner c	lata form no	(Lead Surveyor who is responsible for reporting and has completed a SURVEYOR Info data form)						
	SKY	WIND	START	START	END	TOTAL	TECHNIQUE USED		
	CODE	CODE	TEMP	TIME	TIME	BATS	enter		
DATE	NO	NO	٥F	(24 hr)	(24 hr)	COUNTED	VISUAL or VIDEO		
Other Surveyors:									
Other									
COMMENTS:									
SITE NAME SURVEYOR: (site/landowner data form needs competed only once)									
(Site/	landowner	data form n	ieeas compe	ted only once)		(Lead Surveyor who is responsible for reporting and has completed a SURVEYOR Info data form)			
	SKY	WIND	START	START	END	TOTAL	TECHNIQUE USED		
	CODE	CODE	TEMP	TIME	TIME	BATS	enter		
DATE	NO	NO	°F	(24 hr)	(24 hr)	COUNTED	VISUAL or VIDEO		
Other Surveyors:									
Other									
COMMENTS:									

SKY			WIND				
CODE	DESCRIPTION	CODE	DESCRIPTION	~Speed			
1	Clear-Clear to a few clouds	1	Calm-Leaves Still	0 MPH			
2	Partly Cloudy-Clouds but variable sky conditions	2	Slight Breeze-Leaves slightly Rustling	1-7 MPH			
3	Cloudy-Mostly cloudy or overcast	3	Gentle Breeze-Leaves and twigs in motion	8-12 MPH			
4	Drizzle-Light intermittent rain	4	Mod. Breeze-Small branches begin to move	13-18 MPH			
5	Showers-Steady soaking rain	5	Windy-Small Trees or more in canopy sway	19-24+ MPH			
6	Thunderstorms-Rain with thunderstorms	6	Not Recorded-	Not Recorded			
7	Not Recorded-Not Recorded						